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Symposium: Coronary Artery Disease: Mechanisms for Myocardial Protection

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Angiotensin-converting enzyme inhibitors, left ventricular dysfunction, and early heart failure; 55C

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Discussion III: transesophageal echocardiography; 76H

Discussion IV: stress echocardiography; 97H

Discussion V: tissue signature; 117H

Discussion VI: three-dimensional reconstruction; 131H

Dobutamine stress echocardiography; 90H

Exercise echocardiography; 82H

Future developments in cardiac ultrasound: possibilities and challenges; 2H

Intravascular ultrasound and intracardiac echocardiography: concepts for the future; 6H

Intravascular ultrasound of the coronary arteries: current applications and future directions; 18H

Introduction; 1H

Myocardial perfusion: contrast echocardiography perspectives; 36H

Quantitative ultrasonic imaging: tissue characterization and instantaneous quantification of cardiac function; 104H

Recent experience with ultrasonic tissue characterization; 112H

Sonicated serum albumin in contrast echocardiography: improved segmental wall motion depiction and implications for stress echocardiography; 42H

Three-dimensional echocardiography: techniques and applications; 121H

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Symposium: Optimizing Antianginal Therapy: A Consensus Conference

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Mechanisms of myocardial ischemia; 14G

New insights in measurement of myocardial ischemia; 19G

New insights into the management of myocardial ischemia; 8G

Optimizing antianginal therapy: consensus guidelines; 72G

Pathophysiology of atherosclerosis; 3G

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Pharmacologic mechanisms of nitrates in myocardial ischemia; 38G

Possible mechanisms of nitrate tolerance; 49G

Rationale for intermittent nitrate therapy; 55G

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- Effects of flecainide on atrial electrophysiology in the Wolff-Parkinson-White syndrome; 33A
- Efficacy of flecainide for the reversion of acute onset atrial fibrillation; 50A
- Flecainide acetate in the prevention of paroxysmal atrial fibrillation: a nine-month follow-up of more than 500 patients; 44A
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- Long-term safety and efficacy of flecainide in the treatment of supraventricular tachyarrhythmias: the United States experience; 11A
- Pharmacologic treatment of supraventricular tachycardia: the German experience; 66A
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